

piece 1, NC\_000913, degP\_cdaR-, config: linear, direction: -, begin: 182492, end: 182289

```

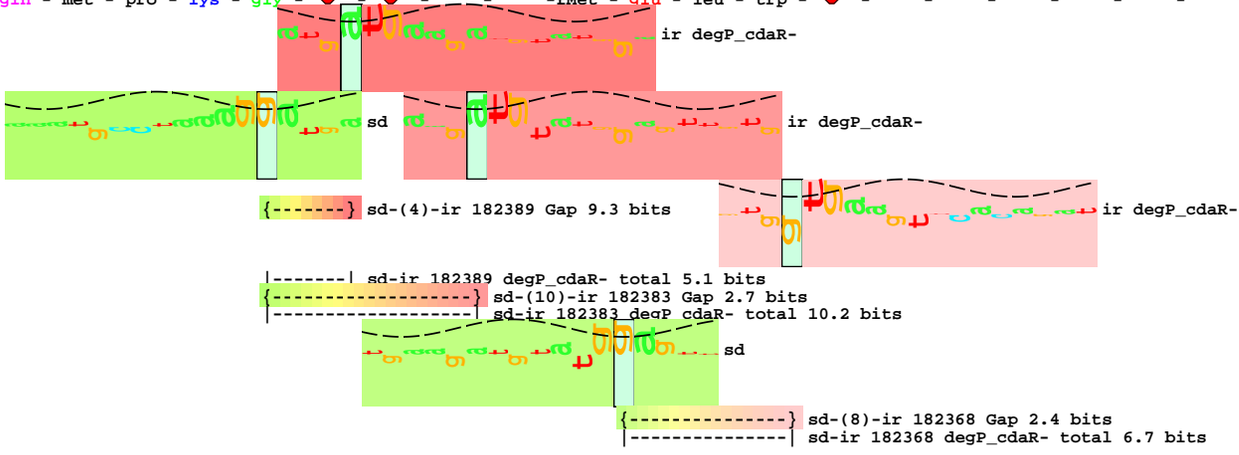
*182490 *      *182480 *      *182470 *      *182460 *      *182450 *      *182440 *      *182430 *      *182420 *
5' caatttgggtatcaagatgcccagccagccataagtcctcctccttataagcaccggcttagcataagggaagtacgtaacgtacggca 3'
- his - phe - gly - ile - lys - met - pro - ala - ser - his - lys - ser - ser - val - met - his - gly - leu - ala -
- ile - leu - val - ser - arg - cys - gln - pro - ala - ile - ser - pro - pro - leu - cys - thr - ala -
- phe - trp - tyr - gln - asp - ala - ser - gln - pro -
...-----] NC_000913.cdaR

```

```

*182410 *      *182400 *      *182390 *      *182380 *      *182370 *      *182360 *      *182350 *      *182340 *
5' ttgtgcaaatgacctaaaggatgatgaagatgtatggagttgtgggtgaagttcaccagattgttagggagaaacccttcccggtt 3'
-fMet - cys - lys - cys - leu - lys - asp - asp - glu - asp - val - trp - ser - cys - gly - glu - val - his - arg - leu -
- fMet - met - lys - met - tyr - gly - val - val - val - lys - phe - thr - asp - cys - lys - glu - asn - pro - phe - pro - phe -
-fMet - gln - met - pro - lys - gly -

```



```

*182330 *      *182320 *      *182310 *      *182300 *      *182290
5' ttcagggaagggttgaggaggagattactgcaattaacagggtaga 3'
- ser - gly - arg - gly -
-fMet - arg - glu - ile - thr - ala - leu - thr - gly - arg -

```

... NC\_000913.degP

**[###>** orf 25 codons